

K-2004-EC-B001
Export Control Bulletin No. 001
January 5, 2004

This is the first in a new series of Export Control Bulletins to be issued periodically by the Office of Classification and Export Control (OCEC). Working closely with the standing Export Control Panel, the OCEC staff will use this forum to announce significant changes to Laboratory policy and procedures, to discuss or comment on Export Control issues of current interest, and to generally aid in raising the level of Export Control education for all Laboratory employees.

SENSITIVE SUBJECT POINTS OF CONTACT

Beyond the statutory controls of the Departments of Commerce and State, the Department of Energy has issued its own guidelines to identify technologies that should be export controlled. These guidelines include a broad, topical list of "Sensitive Subjects" and the requirement that technology within those areas be appropriately evaluated. At LLNL, these Sensitive Subject evaluations are conducted at the programmatic level by designated, subject specialists called "Points of Contact" rather than by the Classification and Export Control Office. Working directly with each Directorate's authors and managers, their sound, technical judgement is key to preventing the unauthorized dissemination of sensitive, unclassified technical information. (More detailed information on Sensitive Subjects and Points of Contact may be found at <http://www.llnl.gov/expcon/> on the EC Web Site.)

Directorates should contact W. Bollinger at ext. 2-5002 regarding all changes/updates to the Laboratory's Sensitive Subjects Points of Contact list.

The following Sensitive Subjects Points of Contact (SS-POC) for the Chemistry & Materials Science Directorate have been changed as follows:

Chemistry & Materials Science Directorate

Associate Director Office:

Alvin L. Moser

Substitute POCs:

Charles Westbrook

Louis Terminello

REMOVE: Ellen Eagan-McNeill and Pam Poco

Materials Science & Technology Division:

Kenneth Marsh

Alex Hamza

REMOVE: Louis Terminello

Chemistry & Chemical Engineering Division:

Erica Von Holtz

REMOVE: Charles Westbrook and Glenn Fox

Analytical & Chemical Engineering:

(Please change to their new name: Chemical Biology & Nuclear Science Division)

Howard Hall, Ken Moody, Andrew Quong, Al Ramponi

REMOVE: Judith Kammeraad